L Number	
435/6-14,25,287.1-288.2,810.ccls. 436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls.) (604/20,22,46,501,890.1.ccls.)) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dompowies) (blood with (constituent domp	.5:58
### A36/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls.) (600/209-322,345-347,362-367,556,573-584.ccls.) (600/209-322,345-347,362-367,556,573-584.ccls.) (600/209-322,345-301,890.1.ccls.) (9) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dompowien) (blood with (constituent dompowien), 46196-463-4649, 4619-4649,	.5:58
436/164,172,514-531,804-805.ccls.) (600/309-322,345-347,362-367,556,573-584.ccls.) (604/20,22,46,501,890.1.ccls.))) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent ddap4m400,4f8196e4g3udbsetlsoximet\$) 484 484 485/6-14,25,287.1-288.2,810.ccls. USPAT; 422/55,57,58,82.01.ccls. 424/449.ccls. EPO; JPO;	.5:58
(600/309-322,345-347,362-367,556,573-584.ccls. 604/20,22,46,501,890.1.ccls.)) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dompowiend, 461969463udoseclsoximet\$) USPAT; 422/55,57,58,82.01.ccls. 424/449.ccls. US-PGPUB; 435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	.5:58
604/20,22,46,501,890.1.ccls.)) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dompowiend, 4f31)6\$\(\phi\)484\(\phi\)55,57,58,82.01.ccls. 424/449.ccls. USP-GFUB; 435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	.5:58
)) and ((sampling sampler collector collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent \$\display\$ \frac{400}{400}\delta_0^460,4619_6^2493ud\delta_0^2\$\del	.5 : 58
collecting) same (detect\$3 sens\$3) same (transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dddpdwden0,dfal96e4gluddsetlsoximet\$) 422/55,57,58,82.01.ccls. 424/449.ccls. USPAT; 425/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	.5:58
(transmit transmission wireless telemet\$3) same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent dompwien0, andal96e403udosectlsoximet\$) 422/55,57,58,82.01.ccls. 424/449.ccls. US-PGPUB; 435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	.5:58
same (control operat\$3 controller)) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent constituent const	.5:58
(\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent	.5:58
(blood with (content level)) saturation) with oxygen) (blood with (constituent compensation) 484 484 484 484 42/55,57,58,82.01.ccls. 424/449.ccls. 425/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	.5:58
with oxygen) (blood with (constituent	.5:58
2 484	5:58
422/55,57,58,82.01.ccls. 424/449.ccls. US-PGPUB; 435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	15:58
435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	
DERWENT;	
436/164,172,514-531,804-805.ccls.) IBM_TDB	
(600/309-322,345-347,362-367,556,573-584.ccls.	
604/20,22,46,501,890.1.ccls.	
)) and (sampling sampler collector	
collecting) and (memory RAM (data with	
(storage stor\$3 recall)) ROM) and	
(detect\$3) and display and (transmit	
transmission wireless telemet\$3) and	
(control operat\$3 controller) and	
(\$hemoglobin hematocrit ((saturated	
(blood with (content level)) saturation)	
with oxygen) (blood with (constituent 3 282 666%enertsanahdté(samposefluodimwith USPAT; 2003/12/23 1	15.50
	.3:39
(reservoir volume chamber)) and US-PGPUB;	
(fluorescen\$ fluorophore) and (laser EPO; JPO;	
(light with emitting with diode) LED) DERWENT; IBM TDB	
	15.50
1 2 1 ((200, 100, 100, 100, 100, 100, 100, 100,	
435/6-14,25,287.1-288.2,810.ccls.	
436/164,172,514-531,804-805.ccls.) IBM_TDB	
(600/309-322,345-347,362-367,556,573-584.ccls.)	
604/20,22,46,501,890.1.ccls.	
)) and ((sample fluid) with chamber) and	
(memory RAM (data with (storage stor\$3	
recall)) ROM) and (detect\$3) and display	
and (transmit transmission wireless	
telemet\$3) and (control operat\$3	
controller) and (Shemoglobin hematocrit	
((saturated (blood with (content level))	
saturation) with oxygen) (blood with	
(constituent component analyte glucose))	
5 31 0x2ndr4900,403.06,403.11.ccls. USPAT; 2003/12/23 1	15:59
422/55,57,58,82.01.ccls. 424/449.ccls. US-PGPUB;	
435/6-14,25,287.1-288.2,810.ccls. EPO; JPO;	
DERWENT;	
436/164,172,514-531,804-805.ccls.) IBM TDB	
(600/309-322,345-347,362-367,556,573-584.ccls.	
604/20,22,46,501,890.1.ccls.	
)) and (iontophoresis) and (memory RAM	
(data with (storage stor\$3 recall)) ROM)	
and (detect\$3) and display and (transmit	
transmission wireless telemet\$3) and	
(control operat\$3 controller) and	
(\$hemoglobin hematocrit ((saturated	
(blood with (content level)) saturation)	
with oxygen) (blood with (constituent	
component analyte glucose)) oximet\$)	

6 74 600/\$.ccls. and ((samp (reservoir volume cham (fluorescen\$ fluorophc ((light with emitting	nber)) and US-PGPUB; ore) and (laser same EPO; JPO;	2003/12/23 16:0	00
--	---	-----------------	----